

ABSTRACT OF THE DISCLOSURE

An accelerating device for a scooter includes a platform, a pedal, an elastic member, a sector gear, a transmission gear, a shaft, a one-way ratchet gear set, an accelerating gear set, and a rear wheel. The rear end of the platform is 5 secured with the elastic member and one end of the pedal. The pedal has an extension board from one end to secure with the sector gear. The sector gear meshes with the transmission gear, which is then pivoted with the shaft. The transmission gear links with the ratchet gear set, which then links with the accelerating gear set and the rear wheel, thus, when stepping on the pedal, the 10 sector gear activates the transmission gear, the ratchet gear set, the accelerating gear set, and the rear wheel subsequently.

